## RD 554's 2013 Annual Report As an Example (with minor editing)

Flood Project Integrity and Inspection Branch Local Maintaining Agency **Assessment Section** 

PART#	UNIT_NAME	CATEGORY	DESCRIPTION	B_LM	E_LM	LOCATION	COMMENTS	COST EST
			Erosion at toe of WS slope revealed by bathymetric					
1	Unit No. 01 Sacramento River	Levee/Berm Erosion	survey-probably due to current at this outside bend.	0.25	0.25	STA 39+50 to 46 + 50		
			Bank erosion and loss of revetment exacerbated by					
			down-stream (adjacent to) emergency erosion					
1	Unit No. 01 Sacramento River	Levee/Berm Erosion	repaired in 2007	0.25	0.25	LM 0.25		
			Waterside erosion at toe of levee at elevation+/- 25					
2	Unit No. 01 Sacramento River	Erosion/Berm/Toe	(NAVD 88) could lead to upper slope sloughing.	2	2	STA 39+50 to 46+50		
			Project development/reporting/consultant					
3	All Units	Surveying and Engineering	coordination/value engineering	0	6.55			
3	All Units	Vegetation Control/Spraying	Spraying	0	6.55		3 times	
			Subventions reporting and management, project					
			development, representation at meeting and					
4	All Units	Other	workshops, and regulatory compliance	0	6.55			\$14,206
4	All Units	Rodent Control/Bait and Traps	Baiting	0	6.55	Units 2 & 3 at various locations		\$235
4	All Units	Vegetation Control/Spraying	Spraying	0	6.55	various		\$8,260
			Bathymetric survey is undertaken to assist with			Unit1-STA30+50 to 46+50 and		
5	All Units	Other	engineering evaluation of level of protection status.			Unit3-STA85+00 to 115+00		

## Legend

B\_LM - Beginning of Levee Mile E\_LM - End of Levee Mile